

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	76	kazuhiro near oshima.in. or yoichi near ogata.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:47
L3	3	(kazuhiro near oshima.in. or yoichi near ogata.in.) and curable with composition	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:56
L4	2	(kazuhiro near oshima.in. or yoichi near ogata.in.) and inorganic near filler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:57
L5	1441	curable with composition same inorganic near filler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:58
L7	1	curable with composition same inorganic near filler and inorganic near filler same particle with distribution same peak near2 diameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 14:59
L13	93	\$4acryl\$4 same inorganic near filler and inorganic near filler same (particle or particulate) with distribution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:02

L14	8	\$4acryl\$4 same inorganic near filler and inorganic near filler same (particle or particulate) with distribution same (bimodal or bi adj modal or multi adj modal or multimodal)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:03
L15	8	\$4acryl\$4 same inorganic near filler and inorganic near filler same (particle or particulate or size or diameter or dimension) with distribution same (bimodal or bi adj modal or multi adj modal or multimodal)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:06
L16	104	\$4acryl\$4 same inorganic near filler and inorganic near filler same (size or diameter or dimension) with distribution	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:06
L18	93045	(filler or pigment) same \$4acryl\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:25
L19	184	I18 and (size or diameter or dimension) with distribution same (filler or pigment) same (bimodal or bi near modal or multi near modal or multimodal)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:26

L20	21	(size or diameter or dimension) with distribution same (filler or pigment) same (bimodal or bi near modal or multi near modal or multimodal).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:27
L21	271	(alumina or aluminum near oxide) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:33
L22	13	(alumina or aluminum near oxide) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal)) same peak with diameter	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:33
L24	322	(filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:35
L25	2	(filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal)) same median same mode	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:35

L27	328	((filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal or trimodal or tri near modal)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:37
L28	50	((filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal or trimodal or tri near modal))).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:37
L29	30	((filler) with ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal or trimodal or tri near modal))).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:39
L30	640	filler with (size or diameter or dimension) with two with differ\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 15:49
L32	173	filler with (size or diameter or dimension) with differ\$4 with (micron or micrometer)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:36
L33	63	((filler with (size or diameter or dimension) with differ\$4 with (micron or micrometer))).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:37

L34	38	((filler with (size or diameter or dimension) with differ\$4 with (micron or micrometer)).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:37
L35	100	l33 or l34	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:37
L36	50	((filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal or trimodal or tri near modal))).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:46
L37	31	((filler) same ((size or diameter or dimension) with distribution same (bimodal or bi near modal or multi near modal or multimodal or trimodal or tri near modal))).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:47
L38	50	coating.ab. and 523/223.ocls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:48
L39	50	l38 not l36	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/22 16:48

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